

Fig. 1

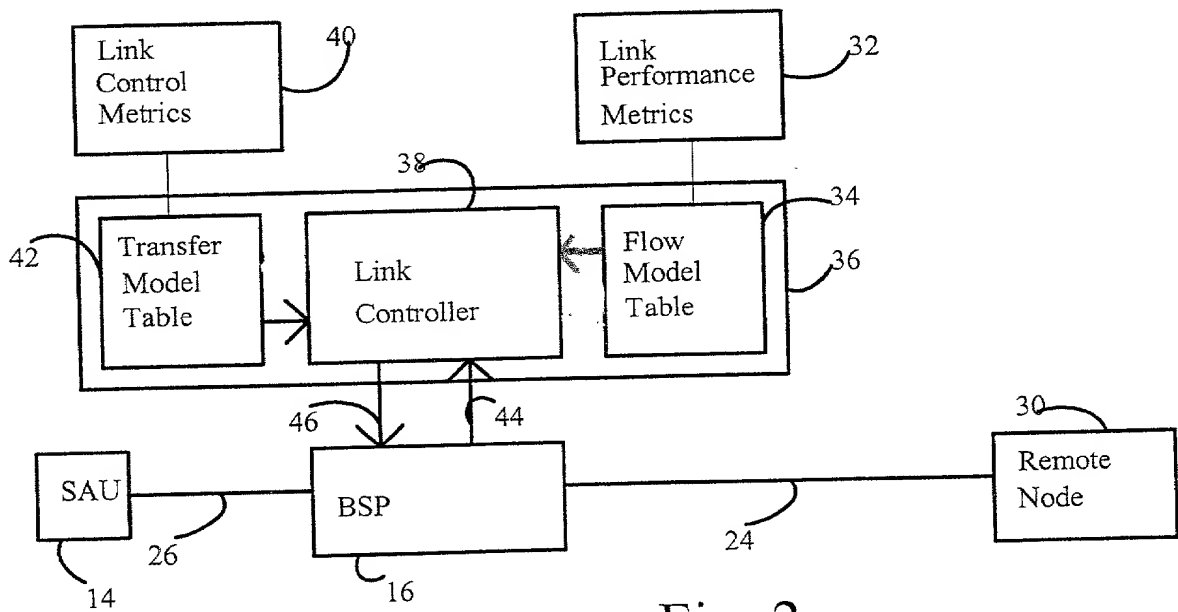


Fig. 2

# Flow Model Table

55 48 34 50 52 32

Flow Model ID	Protocol Id	Well-Known Port Number	RTP Payload Type	Application Id	Trans Model ID
F1	tcp	80	nil	www	T10
F2	udp	69	nil	tftp	T20
F3	udp	7070	audio	realaudio	T30
:					
F <sub>n</sub>					

34a 34b 34c

Fig. 3

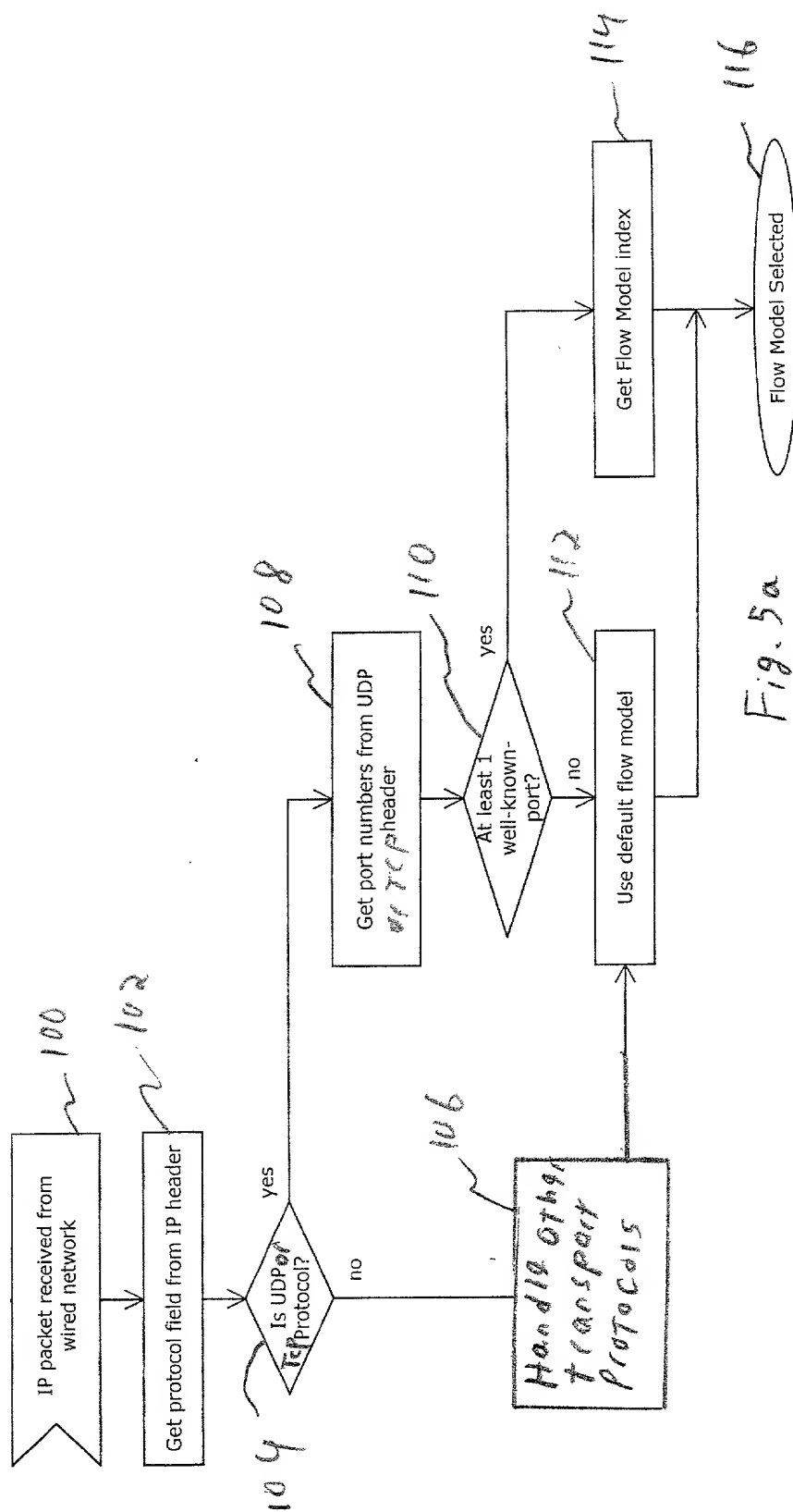
## TRANSFER MODEL TABLE

72 42 74 76 78 80 82

Trans. Model ID	Modulation Type	ARQ Disable	Coding Rate	Min Sugg. BW	Avg. Sugg. BW	Max Sugg. BW	Delay	Jitter
T10		N						
T20		N		48K	64K	80K		
T30		Y		28K	32K	40K		
:								
T <sub>n</sub>								

40 54a 54b 54c

Fig. 4



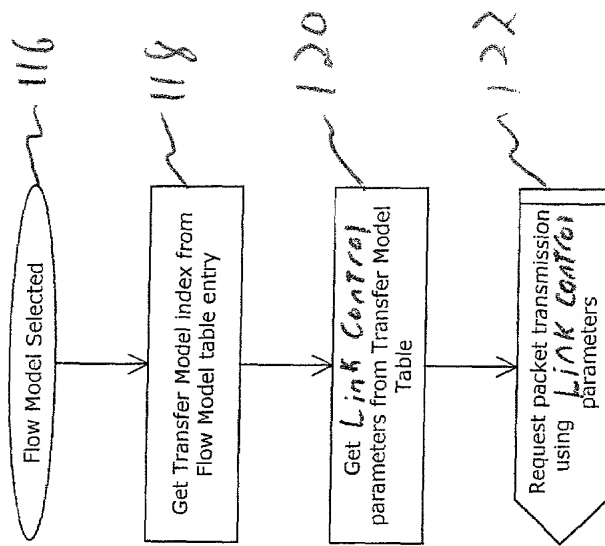
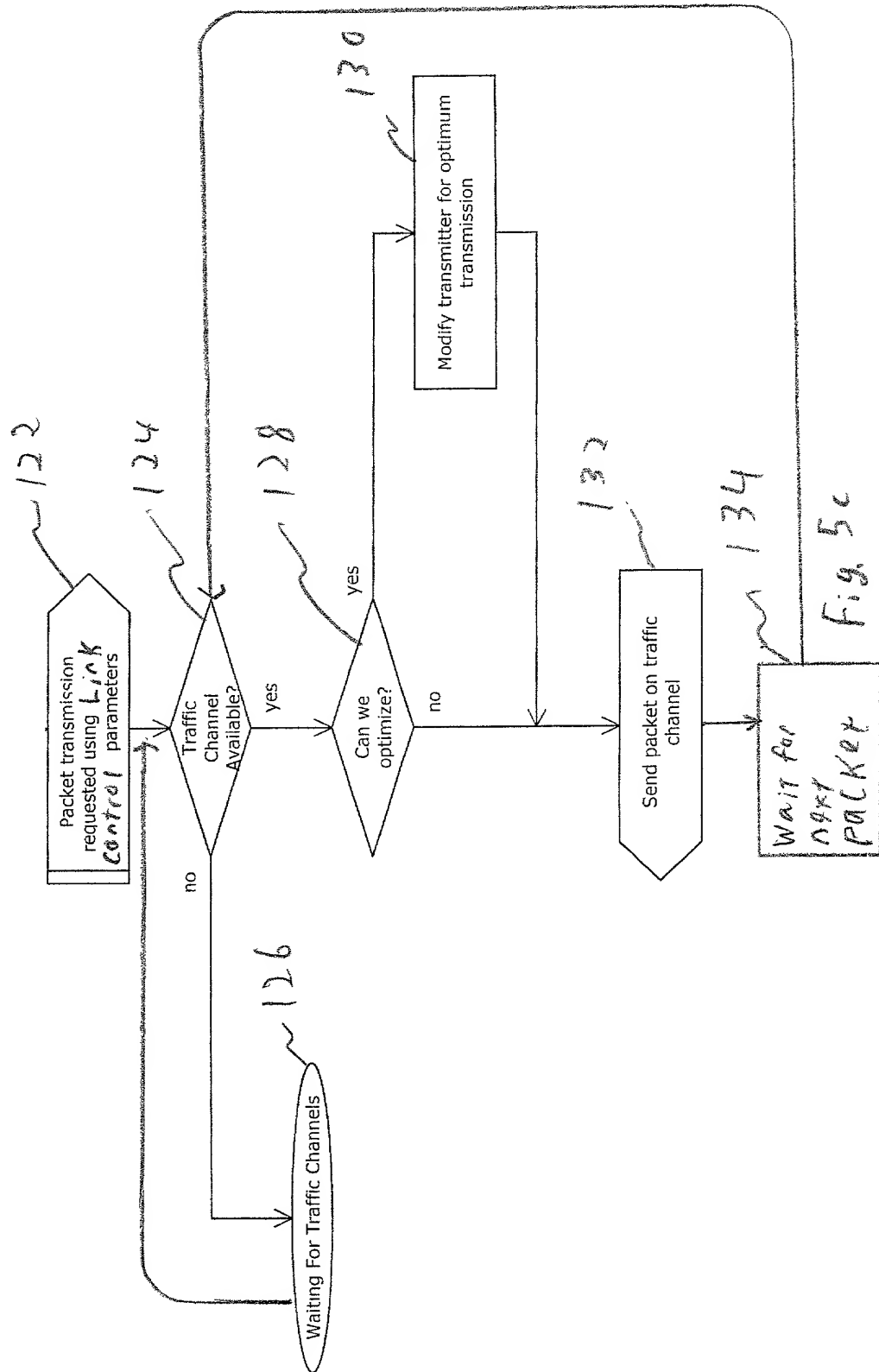


Fig 5b



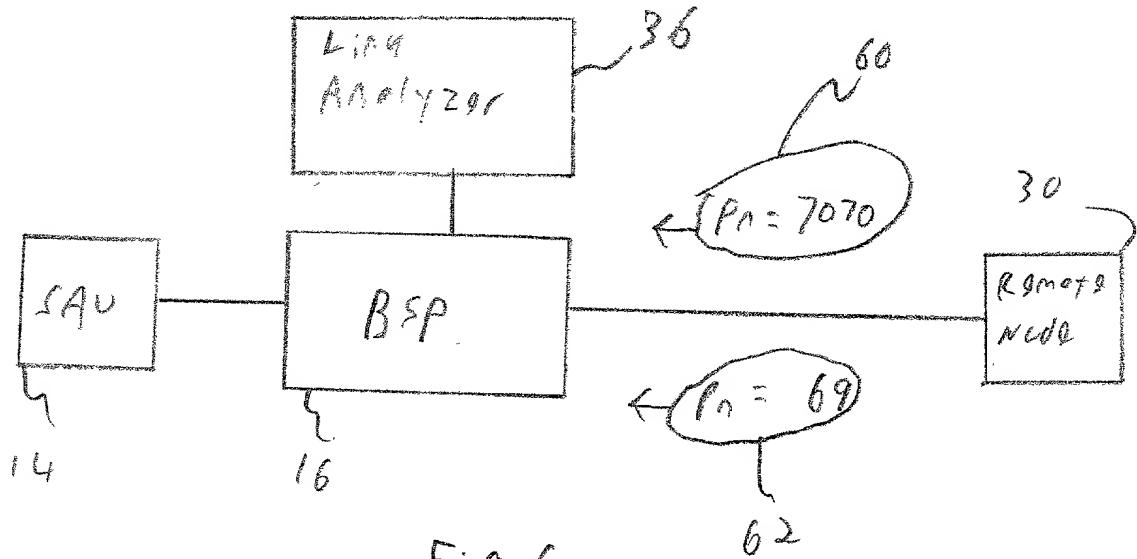


Fig. 6

16

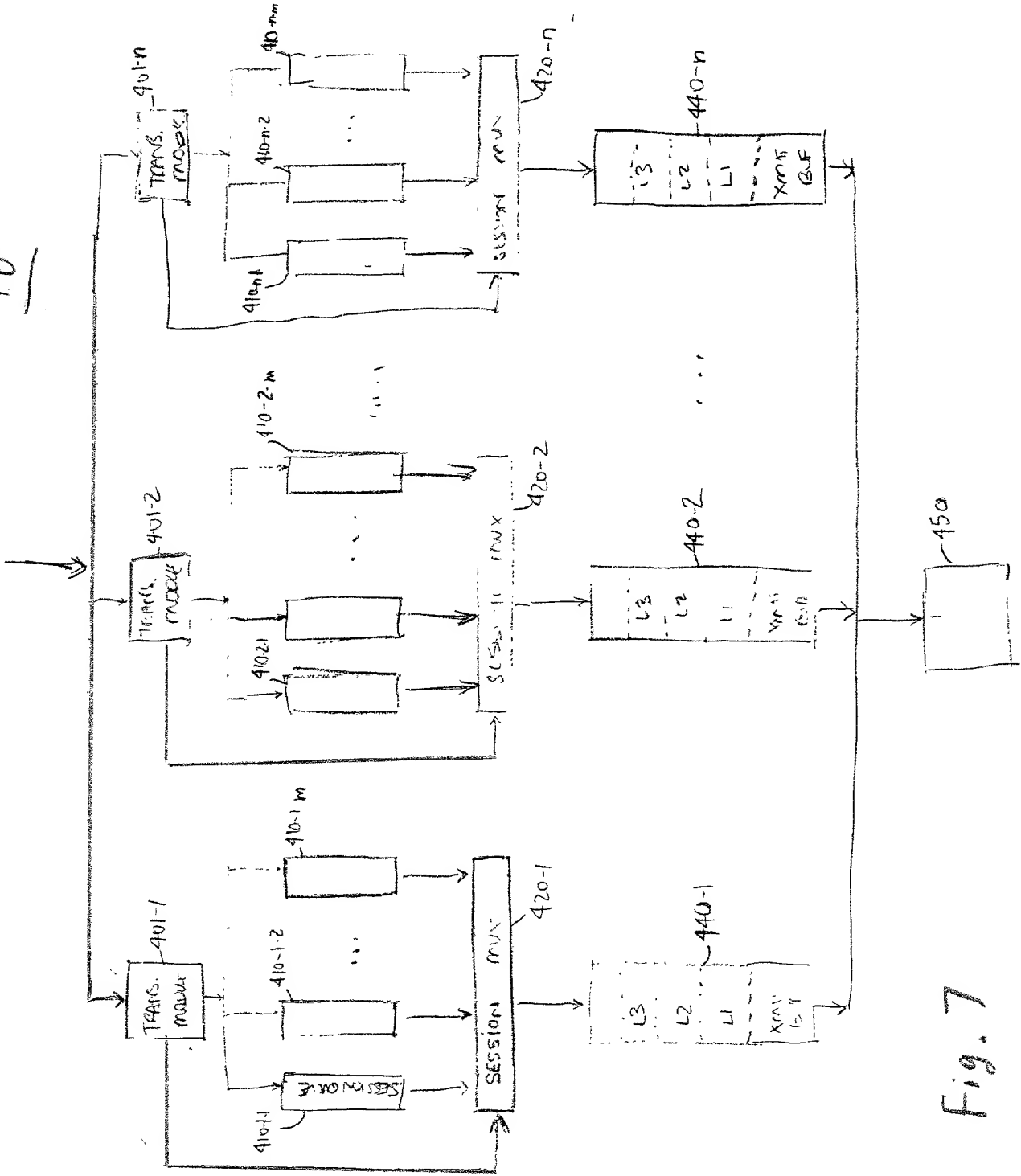


Fig. 7